ABSTRACT

A droplet jetting apparatus of the present invention includes: a head unit having droplet jetting heads; a head unit support 61 for supporting the head unit; an X-axis direction moving mechanism 6 for moving the head unit support 61; and a head driving control section 130 for controlling driving of the droplet jetting heads. The head driving control section 130 is provided on the head unit support 61 so that the head driving control section 130 is moved with respect to the main body together with the head unit. Thus, it is possible to provide a droplet jetting apparatus capable of suppressing generation of noise in drawing pattern data transmission, and carrying out driving ofthe droplet jetting heads; accurate electro-optical apparatus manufactured using such droplet jetting apparatus; a method of manufacturing an electro-optical apparatus using such droplet jetting apparatus; and an electronic device comprising such electro-optical apparatus.